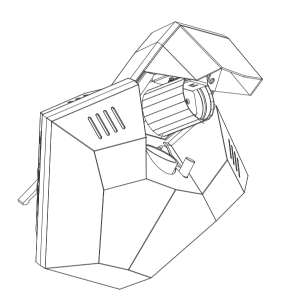
Wizard



User Manual



Professional Entertainment Technology

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Manual: Revision D

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Safety information



WARNING!

Read the safety precautions in this manual before installing, operating or servicing this product.

The following symbols are used to identify important safety information on the product and in this manual:



Warning!

Safety hazard. Risk of severe injury or death.



Warning!

Powerful light emission. Risk of eye injury.



Warning!

See user manual for important safety information.



Warning!

Hazardous voltage. Risk of lethal or severe electric shock



Warning!

Hot surfaces and fire hazard.



Warning! Risk Group 1 product according to EN 62471. Avoid staring directly into the beam. Do not view the light output with optical instruments or any device that may concentrate the beam.

This lighting fixture is for professional use only — it is not for household use. The fixture must be installed by a qualified technician. The safety of the installation is the responsibility of the installer. The fixture presents risks of severe injury or death due to fire hazards, electric shock and falls if the safety precautions below are not followed.

If you have any questions about how to install, operate or service the fixture safely, please contact your Martin™ distributor (see www.martin.com/distributors for details) or call the Martin™ 24-hour service hotline on +45 8740 0000, or in the USA on 1-888-tech-180.

Respect all locally applicable laws, codes and regulations when installing, operating or servicing the fixture.

Refer any service operation not described in this manual to an authorized Martin™ service technician. Do not try to carry out any such operation yourself, as doing so may present a health or safety risk. It may also cause damage or malfunction and it may void your product warranty.



Install, operate and service RUSH by Martin™ products only as directed in their user manuals, or you may create a safety hazard or cause damage that is not covered by product warranties.

Follow the safety precautions listed below and observe all warnings in this manual and printed on the product. Keep this manual for future use.

For the latest user documentation and other information about this and all Martin™ products, please visit the Martin website at http://www.martin.com



Protection from electric shock

Do not expose the fixture to rain or moisture.

Disconnect the fixture from AC power before carrying out any installation or maintenance work, such as changing the lamp, and when the fixture is not in use.

Ensure that the fixture is electrically connected to ground (earth).

Use only a source of AC power that complies with local building and electrical codes and has both overload and ground-fault (earth-fault) protection.

Socket outlets or external power switches used to supply the fixture with power must be located near the fixture and easily accessible so that the fixture can easily be disconnected from power.

Replace defective fuses with ones of the specified type and rating only.

Isolate the fixture from power immediately if the power plug or any seal, cover, cable, or other component is damaged, defective, deformed, wet or showing signs of overheating. Do not reapply power until repairs have been completed. Before using the fixture, check that all power distribution equipment and cables are in perfect condition and rated for the current requirements of all connected devices.

Use only Neutrik PowerCon cable connectors to connect to the fixture's power sockets.

Do not connect devices to power in a chain that will exceed the electrical ratings of any cable or connector used in the chain.

The supplied power input cable is rated 6 A and can safely supply only one fixture with mains power. Do not connect any device to the fixture's MAINS OUT connector when using this cable. If you replace this cable and also use the replacement cable to supply only one fixture with mains power, the replacement cable must also be rated 6 A minimum, have three conductors 18 AWG or 0.75 mm² minimum conductor size, have an outer cable diameter of 6 - 15 mm (0.2 - 0.6 in.) and be temperature-rated to suit the application. In the USA and Canada the cable must be UL listed, type SJT or equivalent. In the EU the cable must be type H05VV-F or equivalent.

To connect fixtures to mains power in a chain, you must first obtain 14 AWG or 1.5 mm² power input and throughput cables that are 16 A rated and temperature-rated to suit the application. In the USA and Canada the cables must be ULlisted, type SJT or equivalent. In the EU the cables must be type H05VV-F or equivalent. Suitable cables with Neutrik PowerCon connectors are available from Martin™ (see 'Accessories' on page 47). If you use these cables, you can connect fixtures to power in a linked chain, MAINS OUT throughput socket to MAINS IN input socket, but do not link more than:

- six (6) RUSH Wizard fixtures in total at 100-120 V, or
- twelve (12) RUSH Wizard fixtures in total at 200-240 V.

The voltage and frequency at the MAINS OUT socket are the same as the voltage and frequency applied to the MAINS IN socket. Only connect devices to the MAINS OUT socket that accept this voltage and frequency.



Protection from burns and fire

Do not operate the fixture if the ambient temperature (T_a) exceeds 40° C (104° F).

The surface of the product casing can reach up to 75° C (167° F) during operation. Avoid contact by persons and materials. Allow the fixture to cool for at least 30 minutes before handling.

Keep flammable materials well away from the fixture. Keep all combustible materials (e.g. fabric, wood, paper) at least 100 mm (4 in.) away from the fixture.

Ensure that there is free and unobstructed airflow around the fixture. Provide a minimum clearance of 100 mm (4 in.) around fans and air vents.

Do not illuminate surfaces within 200 mm (7.9 ins.) of the fixture.

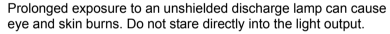
Do not attempt to bypass thermostatic switches or fuses.

Do not stick filters, masks or other materials onto any optical component.



Lamp safety

Install only a lamp that is approved for use in the product.



Do not look at an exposed lamp while it is lit.

Do not operate the fixture with missing or damaged covers, shields, lenses, ultraviolet screens or any optical component.

A hot discharge lamp is under pressure and can explode without warning. Allow the fixture to cool for at least 30 minutes and protect yourself with safety glasses and gloves before handling a lamp.

Replace the lamp immediately if it becomes visually deformed, damaged or in any way defective.

Monitor hours of lamp use and lamp intensity and replace the lamp when it reaches the limit of its service life as specified in this manual or by the lamp manufacturer.

If the quartz envelope of a discharge lamp is broken, the lamp releases a small quantity of mercury and other toxic gases. If a discharge lamp explodes in a confined area, evacuate the area and ventilate it thoroughly. Wear nitrite gloves when handling a





broken discharge lamp. Treat broken or used discharge lamps as hazardous waste and send to a specialist for disposal.



Protection from eye injury

The fixture emits infrared and ultraviolet rays that are not normally visible but that may be harmful to the eyes and skin. Do not stare at an operating lamp. Minimize exposure to eyes or skin. Use appropriate shielding or eye protection.

Do not stare directly into the light output.

Ensure that persons are not looking directly into the light output when the product lights up suddenly. This can happen when power is applied, when the product receives a DMX signal, or when certain control menu items are selected.

Do not look at the light output with magnifiers, telescopes, binoculars or similar optical instruments that may concentrate the light output.

To minimize the risk of eye irritation or injury, disconnect the fixture from power at all times when the fixture is not in use, and provide well-lit conditions to reduce the pupil diameter of anyone working on or near the fixture.

Do not operate the fixture with missing or damaged covers, shields or any optical component. If shields, lenses or ultraviolet screens have become visibly damaged to such an extent that their effectiveness is impaired, for example by cracks or deep scratches, return the fixture to an authorized Martin™ service agent for replacement.



Protection from injury

Fasten the fixture securely to a fixed surface or structure when in use. The fixture is not portable when installed.

Ensure that any supporting structure and hardware used can hold at least 10 times the weight of all the devices they support.

If suspending from a rigging structure, fasten the fixture to a rigging clamp. Do not use safety cables as the primary means of support.

If the fixture is installed in a location where it may cause injury or damage if it falls, install as directed in this manual a secondary attachment such as a safety cable that will hold the fixture if a primary attachment fails. The secondary attachment must be approved by an official body such as TÜV as a safety attachment for the weight that it secures, must comply with EN 60598-2-17 Section 17.6.6 and must be capable of bearing a static suspended load that is ten times the weight of the fixture and all installed accessories.

Check that all external covers and rigging hardware are securely fastened.

Block access below the work area and work from a stable platform whenever installing, servicing or moving the fixture.

In the event of an operating problem, stop using the fixture immediately and disconnect it from power. Do not attempt to use a fixture that is obviously damaged.

Do not modify the fixture or install other than genuine RUSH by Martin™ parts.

Introduction

The RUSH Wizard™ is a multi-beam effect light that creates intense long-throw narrow beams with multi-color and gobo pattern projections and features electronic dimming and a strobe effect. The Wizard features a show mode with preprogrammed macros that allow fast deployment of a full range of effects. It offers both DMX control and standalone operation with music trig and master/slave options.

The fixture is supplied with a discharge lamp (installed), a 1.5 m (5 ft.) power cable (local power plug not included) and a folding bracket to allow fastening to a surface or rigging clamp.

Before using the product for the first time

- 1. Read 'Safety information' on page 4 before installing, powering, operating or servicing the fixture.
- 2. Unpack and ensure that there is no transportation damage before using the fixture. Never attempt to operate a damaged fixture.
- 3. If the fixture is not going to be hard-wired to a mains supply, attach a local power plug (not supplied) to the end of the supplied power cable.
- 4. Before operating, ensure that the voltage and frequency of the power supply match the power requirements of the fixture.
- Check the RUSH support pages on the Martin Professional website at www.martin.com for the most recent user documentation and technical information for the fixture. RUSH by Martin™ user manual revisions are identified by the revision letter at the bottom of the inside cover.

Note that whenever AC mains power is applied to the fixture, it will reset all effects and functions to their home positions. This process usually takes around 20 seconds.

Physical installation



Read 'Safety information' on page 4 before installing the fixture.

The fixture is designed for indoor use only and must be used in a dry location with adequate ventilation. Ensure that none of the fixture's ventilation slots are blocked.

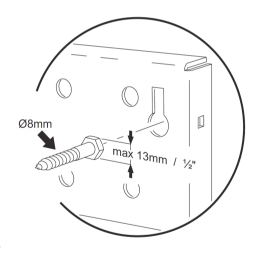
Fasten the fixture to a secure structure or surface. Do not stand it on a surface or leave it where it can be moved or fall over. If you install the fixture in a location where it may cause injury or damage if it falls, secure it as directed in this user manual using a securely anchored safety cable that will hold the fixture if the primary fastening method fails.

Martin™ can supply safety cables and rigging clamps that are suitable for use with the fixture (see 'Accessories' on page 47).

Fastening the fixture to a flat surface

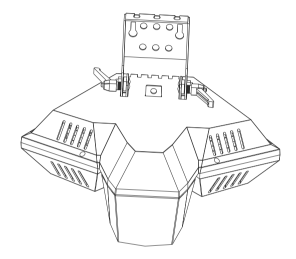
To mount the fixture on a wall or other vertical surface:

- Check that the surface can support at least 10 times the weight of all fixtures and equipment to be installed on it.
- Obtain two 8 mm diameter hex bolts or screwbolts with max. 13 mm head size and install them 90 mm (3.5 in.) apart (center to center), in the mounting surface.



- 3. Install an eyebolt securely in the mounting surface to use as an anchoring point for the fixture's safety cable.
- 4. Fold the fixture's mounting bracket so that it lies flat against the back of the fixture and lock it in position by tightening the clamping handles. Lift the clamping handles away from the bracket slightly until they turn freely, then turn them so that they lie flat against the fixture and will not get in the way when you hang the fixture on the mounting surface. Alternatively, you

- can use a screwdriver to tighten the screws in the center of the clamping handles after you have hung the fixture on the mounting surface.
- Hang the fixture on the wall over the two bolt or screwbolt heads using the two slotted holes in the mounting bracket so that the fixture is held securely and cannot fall off the bolts.
- Install a safety cable as directed in 'Securing with a safety cable' on page 13.



Mounting the fixture on a truss

The fixture can be clamped to a truss or similar rigging structure in any orientation using one or more closed-type rigging clamps such as half-coupler clamps (see illustration on right) that completely enclose the truss chord.

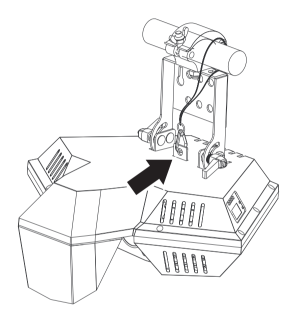
To mount the fixture on a truss:

- 1. Check that the truss can support at least 10 times the weight of all fixtures and equipment to be installed on it.
- 2. Block access below the work area.
- 3. Obtain a rigging clamp that is in perfect condition and approved for the fixture's weight. Bolt the rigging clamp securely to the fixture's mounting bracket with a grade 8.8 minimum steel M12 bolt and self-locking nut (or as recommended by the clamp manufacturer) fastened through one of the clamp holes in the fixture's folding bracket. You can use any of the holes



in the mounting bracket for attachment, but ensure that the load will be distributed evenly.

- 4. See illustration below. Working from a stable platform, fasten the clamp securely around the truss chord or similar bar.
- 5. Install a safety cable as directed in 'Securing with a safety cable' below.
- 6. Loosen the swivel locks, tilt the fixture to the desired angle, and retighten.



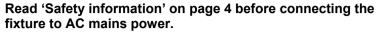
Securing with a safety cable

Secure the fixture with a safety cable (or other secondary attachment) that is approved for the weight of the fixture so that the safety cable will hold the fixture if the primary attachment fails.

See illustration above. Attach the safety cable to the attachment point (arrowed) on the fixture and to a secure anchoring point (securely anchored eyebolt or truss chord, for example).

AC power







Warning! The mains power input cable supplied with the fixture is rated 6 A and can supply only one fixture with mains power. Do not connect any device to the fixture's MAINS OUT power throughput socket when using this input cable. If you want to connect other fixtures to the MAINS OUT socket, see 'Linking fixtures to power in a chain' on page 15.

For protection from electric shock, the fixture must be grounded (earthed). The power distribution circuit must be equipped with a fuse or circuit breaker and ground-fault (earth-fault) protection.

Socket outlets or external power switches used to supply the fixture with power must be located near the fixture and easily accessible so that the fixtures can easily be disconnected from power.

Do not insert or remove live Neutrik PowerCon connectors to apply or cut power, as this may cause arcing at the terminals that will damage the connectors.

Do not use an external dimming system to supply power to the fixture, as this may cause damage to the fixture that is not covered by the product warranty.

The fixture can be hard-wired to a building electrical installation if you want to install it permanently, or a power plug (not supplied) that is suitable for the local power outlets can be installed on the power cable.

If you install a power plug on the power cable, follow the plug manufacturer's instructions and connect the wires in the power cable as shown in this table:

_	Earth , Ground or ⊕	Neutral or N	Live or L
US system	Green	White	Black
EU system	Yellow/green	Blue	Brown

The fixture has an auto-ranging power supply that accepts AC mains power at 100-240 V at 50/60 Hz. Do not apply AC mains power at any other voltage or frequency to the fixture.

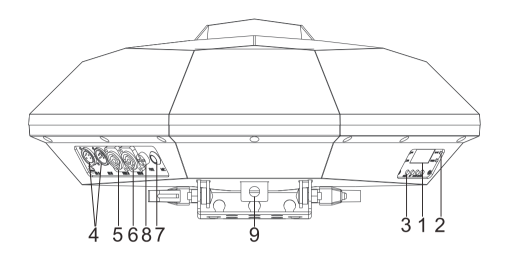
Linking fixtures to power in a chain

If you obtain a 14 AWG / 1.5 mm² power input cable and 14 AWG / 1.5 mm² throughput cables from Martin™ (see 'Accessories' on page 47), you can relay mains power from one fixture to another by connecting fixtures to power in a linked daisy-chain, MAINS OUT throughput socket to MAINS IN input socket.

Using 14 AWG or 1.5 mm² cables from Martin™, you can link:

- Maximum six (6) RUSH Wizard fixtures in total to power in a chain at 100-120 V. or
- Maximum twelve (12) RUSH Wizard fixtures in total to power in a chain at 200-240 V.

Fixture overview



1 - Display

2 - Status LEDs

The fixture has four LEDs on the rear of the fixture:

DMX	On	DMX input present
MASTER	On	Master mode
SLAVE	On	Slave mode
SOUND	Flashing	Sound activation (music trig)

3 - Buttons

MENU	 Activate the menu mode functions, or Return to the previous level of the menu structure, or 	
	Press and hold to exit menus completely	
DOWN	Go down a menu branch	
UP	Go up a menu branch	
ENTER	R Confirm the selected function	

4 - DMX XLR input/output sockets

5-pin XLR sockets are provided for DMX input and output (throughput).

5 – AC mains power input

A blue Neutrik PowerCon socket is provided to connect the fixture to mains power.

6 - Mains power throughput

The white Neutrik PowerCon socket can be used to supply power to other fixtures only if safety limits (see 'Safety information' on page 4) are respected.

7 - Microphone

Built-in microphone for sound-activated scene changes (music trig) in show mode.

8 - Fuse

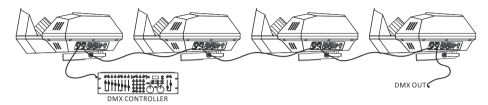
The T 6.3A fixture fuse F1 is located in a fuseholder next to the AC mains power connectors.

9 - Safety cable attachment point

Loop a secondary attachment such as an approved safety cable that is rated for the weight of the fixture through this attachment.

Control data link

A DMX 512 data link is required in order to control the fixture via DMX. The fixture has 5-pin XLR connectors for DMX data input and output.



The number of daisy-chained fixtures is limited by the number of DMX channels required by the fixtures in relation to the maximum 512 channels available in one DMX universe. Note that if independent control of a fixture is required, it must have its own DMX channels. Fixtures that are required to behave identically can share the same DMX address and channels. To add more fixtures or groups of fixtures when the above limit is reached, add a DMX universe and another daisy-chained link.

Tips for reliable data transmission

Use shielded twisted-pair cable designed for RS-485 devices: standard microphone cable cannot transmit control data reliably over long runs. 24 AWG cable is suitable for runs up to 300 meters (1000 ft.). Heavier gauge cable and/or an amplifier is recommended for longer runs. The pin-out on all connectors is pin 1 = shield, pin 2 = cold (-), and pin 3 = hot (+). Pins 4 and 5 in the 5-pin XLR connectors are not used in the fixture but are available for possible additional data signals as required by the DMX512-A standard. Standard pin-out is pin 4 = data 2 cold (-) and pin 5 = data 2 hot (+).

To split the link into branches, use a splitter such as the Martin 4-Channel Opto-Isolated RS-485 Splitter/Amplifier. Terminate the link by installing a DMX termination plug in the output socket of the last fixture. The termination plug, which is a male XLR plug with a 120 Ohm, 0.25 W resistor soldered between pins 2 and 3, "soaks up" the control signal so it does not reflect and cause interference. If a splitter is used, terminate each branch of the link.

Connecting the DMX data link

To connect the fixture to data:

 Connect the DMX data output from the controller to the first fixture's male XLR DMX input connector.

2.	Connect the first fixture's DMX output to the DMX input of the next fixture and continue connecting fixtures output to input. Terminate the last fixture on the link with a DMX termination plug.

Fixture setup

This section explains manual focus adjustment and the fixture settings and utilities that the user has access to via the control panel.

Settings are retained when the fixture is powered off.

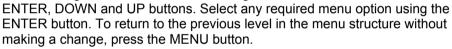
For a complete map of the control menu structure, see 'Control menus' on page 23.

Focus

See illustration on right. You can adjust the sharpness of the fixture's projections by turning the focus knob (arrowed).

Using the control menus

To access the control menus, press the MENU button. Navigate the menu structure using the



1111

To exit the menus, press and hold the MENU button.

DMX addressing

The fixture can be controlled using signals sent by a DMX controller. The DMX address, also known as the start channel, is the first channel used to receive instructions from a DMX controller. Each DMX-controlled fixture must have a DMX address set. If a fixture has its DMX address set to 1, for example, then it uses channels 1 to 10. The next fixture on the DMX link can have its DMX address set to 11, the next to 21 and so on until the 512 channels in one DMX universe are allocated.

For independent control, each fixture must be assigned its own control channels. Two fixtures of the same type may share the same address, if identical behavior is desired. Address sharing can be useful for diagnostic purposes and symmetric control, particularly when combined with the inverse pan and tilt options.

To set the fixture's DMX address:

1. In the control panel, select DMX ADDRESS and press ENTER.

- 2. Use the UP and DOWN buttons to select DMX ADDRESS and press ENTER to confirm. The present address will blink on the display.
- 3. Use the UP and DOWN buttons to select a new address.
- 4. Once the address has been selected, press ENTER to set it (or press MENU to exit without making a change).

Standalone operation

The fixture can run a standalone light show without needing a DMX signal. 6 different pre-programmed standalone shows are available. Shows can be triggered automatically or by a music beat.

Show mode

To select which pre-programmed show a fixture runs in standalone mode:

- 1. Select SHOW MODE and press ENTER to confirm.
- Use the DOWN and UP buttons to select SHOW 0 (random show) or SHOW 1 to SHOW 6 (pre-programmed shows).
- 3. Press ENTER to set (or press MENU to exit without making a change).

Master/slave operation

Fixtures in standalone mode can be linked in a chain and set to master/slave operation, where one master fixture running a standalone show controls synchronized scene changes in slave fixtures.

You must set all the fixtures except one as slaves. If you allow more than one fixture in a chain to act as master, you may cause damage that is not covered by the product warranty.

To run fixtures in master/slave operation:

- 1. Link fixtures in a chain, using DMX cable to connect one fixture's DMX OUT socket to the next fixture's DMX IN socket.
- Set all fixtures to enter Master/Slave mode when they are not receiving a DMX signal in the DMX STATE menu (see 'Error! Reference source not found.' on page Error! Bookmark not defined.).
- Set the first fixture in the chain to run a standalone show using its SHOW MODE menu (see 'Show mode' above). This fixture will now act as the master.

- 4. On each of the other fixtures in the chain, select SLAVE MODE and press ENTER. Use the UP and DOWN buttons to select SLAVE 1 (fixture runs the same show as the master) or SLAVE 2 (fixture runs a show that is synchronized with the master but has slight variations). Then press ENTER to set (or press MENU to exit without making a change).
- 5. Make sure that the fixtures are not receiving a DMX signal.

When fixtures are correctly connected and set up in master/slave operation, the Master status LED on the master fixture and the Slave status LED on slave fixtures light constantly.

Split colors

The fixture can be set so that the color wheel shows split and full colors or shows full colors only. To alter the split color setting:

- 1. Select SPLIT COLOR and press ENTER.
- 2. Use the UP and DOWN buttons to select YES or NO and press ENTER to confirm. The currently active mode will blink on the display.
- Use the UP and DOWN buttons to select YES (split colors allowed) or NO (full colors only).
- 4. Press ENTER to set (or press MENU to exit without making a change).

Sound activation (music trig)

The fixture's built-in sound activation microphone can be used to trigger scene changes with a music beat when the fixture is running a standalone show.

When sound activation is running, the Sound status LED on the control panel flashes in synch with the music beat.

To set music trig sound activation:

- 1. Select SOUND MODE and press ENTER to confirm.
- Use the DOWN and UP buttons to select ON (sound activation enabled) or OFF (sound activation disabled).
- 3. Press ENTER to set (or press MENU to exit without making a change).

Sound activation microphone sensitivity

To adjust the sensitivity of the sound activation microphone:

1. Select SOUND SENSE and press ENTER to confirm.

- 2. Use the DOWN and UP buttons to change the microphone sensitivity level from 0...100.
- 3. Press ENTER to set the level (or press MENU to exit without making a change).

DMX state (behavior when DMX signal stops)

You can define the behavior of the fixture if it is powered on and the DMX signal stops.

The fixture is set to Master/Slave by default.

To set fixture behavior if the DMX signal stops:

- 1. Select DMX STATE and press ENTER to confirm.
- 2. Use the UP and DOWN buttons to select:
 - MASTER/SLAVE fixture runs in Master/Slave mode as described under 'Master/slave operation' on page 21. The first fixture on the link (master) automatically sends synchronizing information to other connected fixtures (slaves).
 - BLACKOUT fixture blacks out.
 - LAST STATE fixture continues to obey the last command that was sent via DMX.
- 3. Press ENTER to confirm (or press MENU to exit without making a change).

Automatically turn off display backlight

By default the display is lit when power is applied to the fixture. It can be set to automatically dim when the control panel has not been used for a period:

- 1. Select BACK LIGHT and press ENTER to confirm.
- 2. Use the DOWN and UP buttons to select OFF (display goes into sleep mode) or ON (display remains lit constantly)
- 3. Press ENTER to confirm (or press MENU to exit without making a change).

Fixture settings

Pan Reverse

To adjust the pan settings:

1. Select PAN REVERSE and press ENTER to confirm.

- 2. Use the DOWN and UP buttons to select YES (pan inversion) or NO (pan normal).
- 3. Press ENTER to confirm (or press MENU to exit without making a change).

Fixture test

Automatic tests of all functions can be run from the control menus.

Auto test

To perform a complete test of all of the fixture functions:

- 1. Select AUTO TEST and press ENTER to confirm. The fixture will run the auto test routine.
- Press MENU to stop the test and exit.

Lamp settings

Lamp On/Off

To manually power the lamp on or off:

- 1. Select LAMP ON/OFF and press ENTER to confirm.
- 2. Use the DOWN and UP buttons to select ON or OFF.
- 3. Press ENTER to confirm and power the lamp on or off (or press MENU to exit).

Lamp Power On

To set the lamp to power on automatically when the fixture is powered on:

- 1. Select LAMP POWER ON and press ENTER to confirm.
- 2. Use the DOWN and UP buttons to select ON or OFF.
- 3. Press ENTER to confirm (or press MENU to exit without making a change).

DMX lamp control

The lamp can be controlled remotely by DMX. The following options are available:

 LAMP OFF VIA DMX allows the lamp to be powered off by sending a DMX command.

- LAMP ON VIA DMX sets the lamp to power on automatically as soon as a DMX signal is present.
- LAMP OFF IF DMX OFF sets the lamp to power off automatically as soon as a DMX signal is not present

Ignition delay

An ignition delay of 0 to 255 seconds can be set, so that there is a delay between power on and lamp on:

- 1. Select LAMP ON DELAY and press ENTER to confirm.
- 2. Use the DOWN and UP buttons to set a delay duration in seconds.
- 3. Press ENTER to confirm (or press MENU to exit without making a change).

Fixture information

Fixture operating hours counter

To see how many hours the fixture has been in use since manufacture:

- Select FIXTURE HOURS and press ENTER to display the number of hours of use.
- 2. Press MENU to exit.

Lamp operating hours counter

The fixture has a resettable lamp hours counter that displays the number of hours the lamp has been used. Reset the counter to zero when you install a new lamp, and check the counter frequently. Do not exceed the lamp lifetime, or the lamp may explode causing damage that is not covered by the product warranty.

To see how many hours the lamp has been in use:

- 1. Select LAMP ON HOURS and press ENTER to display the number of hours the lamp has been in use.
- Press MENU to exit the counter

To reset the lamp hours counter:

 Select LAMP ON HOURS and press ENTER. When the hours of use are displayed, press ENTER again and then use the UP and DOWN buttons to select RESET TIME.

- 2. Press ENTER to reset the counter to zero (or press MENU to exit without making a change).
- 3. Press MENU to exit.

Firmware version

To see which fixture software is currently installed in the fixture:

- 1. Select FIRMWARE VERSION and press ENTER to display the installed firmware version.
- 2. Press MENU to exit.

Defaults

To return the fixture to its factory default settings:

- 1. Select DEFAULTS and press ENTER to confirm.
- Use the DOWN and UP buttons to select YES (return to default settings) or NO.
- 3. Press ENTER to confirm (or press MENU to exit without making a change).

Reset fixture

The fixture resets each time it is powered on, but you can force it to reset at any time. To force a reset:

- 1. Select RESET
- 2. Press ENTER to confirm (or press MENU to exit without resetting).

Effects

The fixture's effects can be controlled individually by DMX (see 'DMX protocol' on page 36).

Alternatively, if the fixture is set to standalone operation, you can choose from various pre-programmed shows that use all the fixture's effects in combination (see 'Standalone operation' on page 21).

Dimming

The fixture offers 0-100 % output intensity adjustment.

Shutter

The shutter can be snapped open and closed and used for variable speed strobe and pulse effects.

Color/animation wheel

The fixture's color/animation wheel features seven different colors plus open as well as a twinkle effect.

You can select static colors or you can scroll colors continuously with variable speed. In the control menu you can set the fixture to show full colors only or full and split colors. A random color function is also available.

Alternatively, you can select a static or dynamic twinkle effect with variable speed.

Reflector, pan and tilt

The internal reflector dish (continuous rotation) and the mirror drum (180° of pan and continuous rotation tilt) determine how and where the fixture's multiple beams are projected.

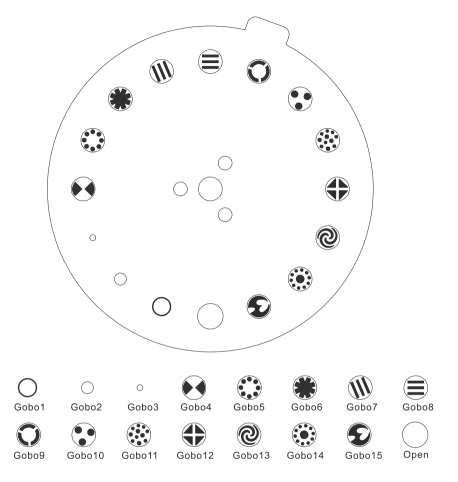
Gobo wheel

See illustration. The fixture contains a rotating wheel with 15 fixed gobos (including four aperture gobos) plus open.

You can project any gobo statically or rotate the wheel continuously clockwise or counter-clockwise with variable speed. A random gobo function is available. In the control menu you can set the fixture to automatically black out during gobo changes.

You can adjust the sharpness of gobo projections manually (see 'Focus' on page 20).

Gobo wheel



Effect movement

Three types of effect movement can be combined to give complex dynamic projections:

- The internal multi-facetted reflector dish can be shaken or rotated to give a dynamic array of multiple beams.
- The mirror drum can be shaken or rotated to give continuous tilt: the array of rotating beams will appear to spin past in a continuous stream.
- The mirror drum can be shaken or swiveled to pan the stream of dynamic effects from side to side.

Pre-programmed effects and sound activation

On DMX channel 9 you can select from twenty pre-programmed FX that use all the fixture's effects or you can set the fixture to display random effects. You can also set color and gobo shake effects that can be activated alone or combined.

Also on DMX channel 9, you can select from various sound activation (music trig) options in which the fixture changes scenes in time to the music beat.

If you select one of the FX on channel 9 you can adjust its speed on channel 10.

Fixture settings control via DMX

The fixture settings controls available on DMX channel 8 let you carry out the following commands:

- Reset the fixture.
- Power the lamp on or off.
- Enable or disable Auto blackout, in which the fixture blacks out momentarily during pan, gobo, and color changes.
- Illuminate or turn off the control panel display.

Maintenance



Read 'Safety information' on page 4 before servicing the fixture.

Refer any service operation not described in this user manual to a qualified service technician.

Disconnect mains power before cleaning or servicing the fixture.

Service fixtures in an area where there is no risk of injury from falling parts, tools or other materials.

The user may carry out the service operations described in this manual. All other service operations must be carried out by an authorized Martin™ service technician. Do not try to repair the fixture yourself, as you may create a safety risk or cause damage that is not covered by the product warranty.

Installation, on-site service and maintenance can be provided worldwide by the Martin Professional™ Global Service organization and its approved agents, giving owners access to Martin's expertise and product knowledge in a partnership that will ensure the highest level of performance throughout the product's lifetime. Please contact Martin™ for details.

Excessive dust, smoke fluid, and particle buildup degrades performance, causes overheating and will damage the fixture. Damage caused by inadequate cleaning or maintenance is not covered by the product warranty.

Cleaning

The cleaning of external optical lenses must be carried out periodically to optimize light output. Cleaning schedules for lighting fixtures vary greatly depending on the operating environment. It is therefore impossible to specify precise cleaning intervals for the fixture. Environmental factors that may result in a need for frequent cleaning include:

- Use of smoke or fog machines.
- High airflow rates (near air conditioning vents, for example).
- Presence of cigarette smoke.
- Airborne dust (from stage effects, building structures and fittings or the natural environment at outdoor events, for example).

If one or more of these factors is present, inspect fixtures within their first 100 hours of operation to see whether cleaning is necessary. Check again at frequent intervals. This procedure will allow you to assess cleaning

requirements in your particular situation. If in doubt, consult your RUSH by Martin dealer about a suitable maintenance schedule.

Use gentle pressure only when cleaning, and work in a clean, well-lit area. Do not use any product that contains solvents or abrasives, as these can cause surface damage.

To clean the fixture:

- Disconnect the fixture from power and allow it to cool for at least 30 minutes.
- 2. Vacuum or gently blow away dust and loose particles from the outside of the fixture and all air vents with low-pressure compressed air.
- 3. Clean optical components by wiping gently with a soft, clean lint-free cloth moistened with a weak detergent solution. Do not rub the surface hard: lift particles off with a soft repeated press. Dry with a soft, clean, lint-free cloth or low-pressure compressed air. Remove stuck particles with an unscented tissue or cotton swab moistened with glass cleaner or distilled water.
- 4. Check that the fixture is dry before reapplying power.

Servicing the lamp





Warning! Read 'Lamp safety' on page 7 before servicing the lamp.

To avoid the risk of a discharge lamp exploding in the fixture, replace the lamp before its expected lifetime (see 'Lamp' on page 45) has been exceeded.

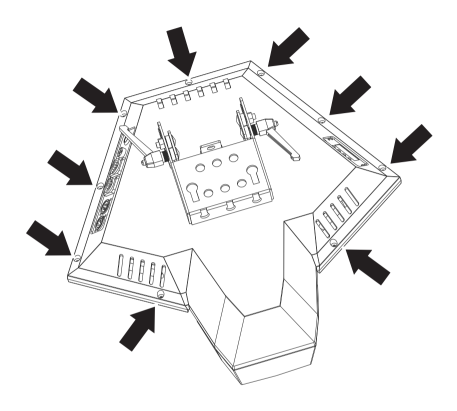
Install only a lamp that is approved by Martin for this product.

The lamp must be perfectly clean. Do not touch the lamp's glass bulb with bare hands. If this happens, clean the lamp with an alcohol wipe and dry it with a clean, lint-free cloth.

To replace the lamp:

- Disconnect the fixture from power and allow it to cool for at least 30 minutes.
- 2. See illustration 'Cover screws'. Place the fixture on a flat work surface with its mounting bracket facing upwards and remove the 9 Phillips cover screws (arrowed).

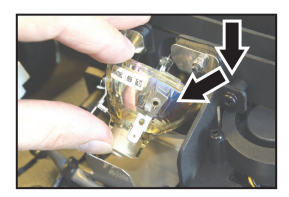
3. Carefully turn the fixture over, catching the cover screws as they fall out of the cover, and place the fixture with its mounting bracket facing downwards. Lift the cover off the fixture.



Cover screws

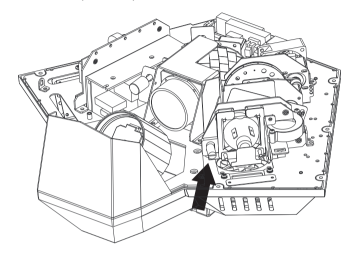
4. The lamp consists of a bulb with an integral reflector. Do not try to separate the bulb from the reflector. Note the position of the lamp and the lamp wiring. Holding the spade connectors, not the wires, pull the two spade connectors off the terminals on the back of the lamp.

5. See illustration on right. Press the lamp down against the lamp springs until you can pull the top of the lamp towards the back of the fixture and free the lamp. Then lift the lamp out of the fixture.



- 6. Put on clean lint-free cotton gloves. Press the new lamp down against the lamp springs until you can clip the top of the lamp into position. Check that the new lamp is held securely in the same position as the old lamp and is roughly centered relative to the aperture in front of the lamp.
- 7. Taking care not to damage wires or spade connectors, install the two spade connectors on the lamp terminals in their original positions. Check that the spade connectors are correctly fitted onto the lamp terminals and secure, and check that the lamp wiring is in its original position.
- 8. Check that all wiring is in perfect condition. If any wiring is damaged, return the product to Martin™ for repairs.
- 9. Reinstall the fixture cover in its original position, fastening all 9 screws securely.
- 10. Power the fixture on. Enter the LAMP ON HOURS control panel menu and press ENTER to display the current lamp hours. Press ENTER again and then scroll to RESET TIME. Press ENTER to reset the lamp hours counter to zero, then press and hold MENU to exit.
- 11. Send the old lamp to a waste disposal center that can correctly deal with used discharge lamps.

12. If the lamp is installed as directed above, it should not require adjustment. If projections become unsatisfactory after a lamp change, disconnect the fixture from power and open the cover again as directed above. See illustration below. Adjust the lamp horizontally by turning the lamp adjustment screw (arrowed) with a flat-bladed screwdriver.



Replacing the primary fuse

If the fixture is completely dead, the fixture's primary fuse F1 may have blown and it may be necessary to install a new fuse. This fuse is located in a fuseholder next to the AC mains power socket on the connections panel (see Fixture overview on page 11).

To replace a fuse:

- Disconnect the fixture from power and allow it to cool for at least 30 minutes.
- 2. Unscrew the cap of the fuseholder and remove the fuse. Replace with a fuse of the same size and rating only.
- 3. Reinstall the fuseholder cap before reapplying power.

DMX protocol

Chan.	Value	Function	Fade type	Default value
1		Shutter	Snap	10
	0-7	Close		
	8-15	Open		
	16-131	Strobe, slow→fast		
	132-167	Pulse effect, fast close, slow open		
	168-203	Pulse effect, slow close, fast open		
	204-239	Pulse open & close		
	240-247	Random strobe, slow→fast		
	248-255	Open		
2		Dimmer	Fade	0
	0-255	Closed 0% → open 100%		
3		Color wheel: continuous scrolling	Snap	0
	0	Open		
	1-14	Open → Blue		
	15	Blue		
	16-29	Blue → Magenta		
	30	Magenta		
	31-44	Magenta → Yellow		
	45	Yellow		
	46-59	Yellow → Dark Blue		
	60	Dark Blue		
	61-74	Dark Blue → White		
	75	White		
	76-89	White → Red	1	
	90	Red		
	91-104	Red → Orange		
	105	Orange		
	106-119	Orange → Green		
	120-158	Green		
		Color wheel: stepped scrolling		
	159 -160	Open	7	
	161-163	Blue	7	
	164-166	Magenta	7	
	167-169	Yellow	7	
	170-172	Dark Blue		
	173-175	White		

Chan.	Value	Function	Fade type	Default value
	176-178	Red		
	179-181	Orange		
	182-192	Green		
		Continuous Rotation		
	193-218	Color rotation, slow → fast		
		Animation		
	219-220	Twinkle static		
	221-243	Twinkle animated, slow → fast		
		Random color		
	244-247	Random color, fast		
	248-251	Random color, medium		
	252-255	Random color, slow		
4		Gobo wheel	Snap	0
	0	Open		
	1-9	Open → Gobo 1		
	10	Gobo 1		
	11-19	Gobo 1 → Gobo 2		
	20	Gobo 2		
	21-29	Gobo 2 → Gobo 3		
	30	Gobo 3		
	31-39	Gobo 3 → Gobo 4		
	40	Gobo 4		
	41-49	Gobo 4 → Gobo 5		
	50	Gobo 5		
	51-59	Gobo 5 → Gobo 6		
	60	Gobo 6		
	61-69	Gobo 6 → Gobo 7		
	70	Gobo 7		
	71-79	Gobo 7→ Gobo 8		
	80	Gobo 8		
	81-89	Gobo 8 → Gobo 9		
	90	Gobo 9		
	91-99	Gobo 9 → Gobo 10		
	100	Gobo 10		
	101-109	Gobo 10 → Gobo 11		
	110	Gobo 11		
	111-119	Gobo 11 → Gobo 12		
	120	Gobo 12		
	121-129	Gobo 12 → Gobo 13		

Chan.	Value	Function	Fade type	Default value
	130	Gobo 13		
	131-139	Gobo 13 → Gobo 14		
	140	Gobo 14		
	141-149	Gobo 14 → Gobo 15		
	150	Gobo 15		
	151-160	Open		
		Stepped scrolling		
	161-162	Gobo 1		
	163-164	Gobo 2		
	165-166	Gobo 3		
	167-168	Gobo 4		
	169-170	Gobo 5		
	171-172	Gobo 6		
	173-174	Gobo 7		
	175-176	Gobo 8		
	177-178	Gobo 9		
	179-180	Gobo 10		
	181-182	Gobo 11		
	183-184	Gobo 12		
	185-186	Gobo 13		
	187-188	Gobo 14		
	189-190	Gobo 15		
		Continuous rotation		
	191-243	Continuous rotation, slow → fast		
		Random gobos		
	244-247	Random gobos, fast		
	248-251	Random gobos, medium		
	252-255	Random gobos, slow		
5		Mirror drum rotation (tilt)	Fade	60
	0-90	Position, min. → max.		
	91-120	Shake, slow → fast		
	121-127	Random positions, slow → fast		
	128-190	CW rotation, slow → fast		
	191-192	Stop (stops at current position)		
	193-255	CCW rotation, slow → fast		
6		Mirror drum swivel (pan)	Fade	60
	0-120	Position, min. → max.		
	121-127	Shake, slow → fast		
	128-191	Random positions, slow → fast		

Chan.	Value	Function	Fade type	Default value
	192-255	Wide shake, slow → fast		
7		Reflector rotation (tilt)	Fade	60
	0-90	Position, min. → max.		
	91-120	Shake, slow → fast		
	121-127	Random positions, slow → fast		
	128-190	CW rotation, slow → fast		
	191-192	Stop (stops at current position)		
	193-255	CCW rotation, slow → fast		
8		Fixture settings	Snap	0
	0-9	No function		
	10-14	Reset fixture		
	15-39	No function		
	40-44	Power lamp on		
	45-49	Power lamp off		
	50-144	No function		
	145-149	Auto blackout on (blackout during pan,		
		gobo and color changes)		
	150-154	Auto blackout off		
	155-159	Illuminate control panel display		
	160-164	Turn off control panel display		
	165-255	No function		
9		FX	Snap	0
	0-10	Open		
	11-15	FX 1		
	16-20	FX 2		
	21-25	FX 3		
	26-30	FX 4		
	31-35	FX 5		
	36-40	FX 6		
	41-45	FX 7		
	46-50	FX 8		
	51-55	FX 9		
	56-60	FX 10		
	61-65	FX 11		
	66-70	FX 12		
	71-75	FX 13		
	76-80	FX 14		
	81-85	FX 15		
	86-90	FX 16		

Chan.	Value	Function	Fade type	Default value
	91-95	FX 17		
	96-100	FX 18		
	101-105	FX 19		
	106-110	FX 20		
	111-114	No function		
	115-120	Color shake		
	121-125	Gobo shake		
	126-130	Color and gobo shake		
	131-135	Music trig all		
	136-140	Music trig movement		
	141-145	Music trig color		
	146-150	Music trig gobo		
	151-155	Music trig color and gobo		
	156-160	Random FX		
	161-255	No function		
10		FX speed	Fade	128
	0-10	Stop		
	11-255	FX speed, slow → fast		

Control menus

To access the control menus, press the MENU button. Use the UP and DOWN buttons to navigate the menus. Select any required menu option using the ENTER button. Exit using the MENU button. For more information, see 'Using the control menus' on page 13.

Default fixture settings are shown in **bold**.

Menu	Setting/value	Explanation
DMX Address	001 –512	Fixture DMX address setting
	Show 0	Random show
	Show 1	Pre-programmed show 1
	Show 2	Pre-programmed show 2
Show Mode	Show 3	Pre-programmed show 3
	Show 4	Pre-programmed show 4
	Show 5	Pre-programmed show 5
	Show 6	Pre-programmed show 6
Clava Mada	Slave 1	Fixture copies the master in master/slave operation
Slave Mode	Slave 2	Fixture copies the master with slight variations in master/slave operation
Calit calan	Yes	Split colors allowed
Split color	No	Full colors only
Sound Mode	Off	Sound activation (music trig) disabled
	On	Sound activation (music trig) enabled
Sound Sense	0–100	Sound activation microphone
Souria Serise		sensitivity adjustment
	Master/Slave	If no DMX signal received, fixture enters master/slave mode
DMX State	Blackout	If no DMX signal received, fixture blacks out
	Last State	If no DMX signal received, fixture returns to last state it was in when it was not receiving a DMX signal
Back Light	Off	Display backlight goes into sleep mode if control panel not used
	On	Display backlight constantly on
Pan Reverse	Yes/ No	Invert pan direction
Auto Test		Automatic test of all effects
Lamp On/Off	On/Off	Manually power lamp on or off

Menu	Setting/value	Explanation
Lamp Power On	On/Off	Lamp powers on automatically when fixture is powered on
Lamp Off Via DMX	On/Off	Lamp can be powered off via DMX
Lamp On Via DMX	On/Off	Lamp powers on if DMX signal received
Lamp Off If DMX Off	On/Off	Lamp powers off if DMX signal not received
Lamp On Delay	0-255S	Delay lamp ignition: 0 to 255 seconds
Fixture Hours		Fixture operating hour counter
Lamp On	Exit	Exit lamp hour counter
Hours	Reset Time	Reset lamp hour counter to zero
Firmware		Display currently installed fixture
Version		software version
Defaults	Yes/ No	Return fixture to factory default settings
Reset		Reset fixture

Troubleshooting

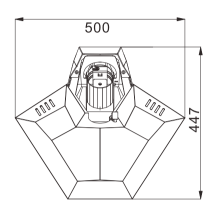
This section describes a few common problems that may occur during operation and provides some suggestions for easy troubleshooting:

Symptom	Potential cause	Remedies
No light from fixture, or fans not working.	If no DMX signal is present, fixture may be set to 'Blackout' DMX state.	Change setting in DMX state menu.
	Power supply issue, such as blown fuse, faulty connector or damaged cable.	Check whether fixture's power indicator LED is lit. Check all power connections and cables. Replace fixture fuse.
Fixture does not react to music beat.	Fixture not in show mode. Sound activation disabled.	Tap microphone to check correct functionality. The fixture should react when in sound activation mode. Set fixture to show mode in DMX state menu. Enable.
	Sound activation microphone sensitivity too low for music source. Fixture receiving DMX.	Adjust microphone sensitivity. Stop DMX signal.

Symptom	Potential cause	Remedies
Fixture does not respond to DMX control.	Incorrect DMX addressing. Fault on DMX link due to damaged connector or cable, or interference from proximity to a high-voltage installation.	Ensure that fixture's DMX address matches address set on DMX control device. Check that fixture's DMX LED is on, and if not, check all cables and connections on the DMX link. Check that DMX link is terminated. Check that all devices on the DMX link use standard DMX polarity. Try to control the fixture with another DMX control device. Move or shield link if it is close to an unshielded high-voltage installation.

Specifications

Physical





Lamp

Approved lamp	Osram Sirius HRI132W
Color temperature	8800 K
Average lifetime	6000 hours*
*Manufacturer's figure	

Dynamic Effects

Motorized parabo	lic mirror dish	Cont	inuous rotation
Motorized mirror	drum	180° swivel, cont	inuous rotation
Color/animation v	vheel7 colors plu	us 2 x open, twinkle a	nimation effect
Gobo wheel	1	5 gobos + open, whe	el scrolling and
		continuous rotation	n, shake effect
		tinuous dimming, var	
	strobe & pi	ulse effects, instant o	pen & blackout
Pre-programmed	effects	Full range o	f macro effects

Control and Programming

Control options	DMX, standalone, master/slave
DMX channels	10
Stand-alone trigger options	Music trig, auto trig
Setting and addressing	Control panel with LCD display
DMX compliance	USITT DMX512/1990

Construction

Color	

		lame-retardant thermoplastic
LocationDry location	cation only, must be fas combustible materials	Mounting bracket stened to surface or structure
		Neutrik PowerCon 5-pin locking XLR
Fuse Power supply unit	Auto-rar	100-240 V nominal, 50/60 Hz T 6.3 A nging electronic switch mode aximum. Allow for +/-10%
Typical power and cur 110 V, 60 Hz 230 V, 50 Hz	rent	1.9 A, 200 W, PF0.99 0.9 A, 196 W, PF 0.95
Maximum ambient ten Minimum ambient tem	nperature (T _a max.) nperature (T _a min)	Forced air
Approvals		
CE CELISTE	us C	
US safetyUS EMC	EN 550 EN 61000-3	598-1), EN 62471, EN 62493 015, EN 55032, EN 55103-2, -2, EN 61000-3-3, EN 61547

Included Items

Power cable, 6 A, 18 AWG, 0.75 mm², UL- listed, H05VV-F, 1.5 m (without mains plug) Folding bracket
Discharge lamp (installed)

Accessories

Cables, 16 A, for connection to power in chains Power input cable, 14 AWG, SJT, 1.5 mm2, H05VV-F, with PowerCon input connector, 3 m (9.8 ft.) Power relay cable, 14 AWG, SJT, 1.5 mm2, H05VV-F,	
with PowerCon connectors, 1.4 m (4.6 ft.)	
Power relay cable, 14 AWG, SJT, 1.5 mm2, H05VV-F, with PowerCon connectors, 3.25 m (10.7 ft.)	
Power connectors Neutrik PowerCon NAC3FCA	
power input connector, cable mount, blue	. P/N 05342804
power output connector, cable mount, light grey	. P/N 05342805
Installation hardware Half-coupler rigging clamp Safety cable, safe working load 50 kg	
Related Items RUSH Software Uploader 1™	. P/N 91611399
Ordering Information RUSH Wizard™ in cardboard box, EU model RUSH Wizard™ in cardboard box, US model	
Specifications are subject to change without notice. For the latest p	product



Disposing of this product

specifications, see www.martin.com

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